## § 165.1326

petty officers of the United States Coast Guard.

[USCG-2008-1017, 74 FR 59101, Nov. 17, 2009, as amended by USCG-2008-1017, 75 FR 10688, Mar. 9, 2010; 75 FR 18055, Apr. 9, 2010]

# § 165.1326 Regulated Navigation Areas; Port of Portland Terminal 4, Willamette River, Portland, OR.

(a) Regulated navigation areas. Each of the following areas is a regulated navigation area:

(1) All waters of the Willamette River in the head of the Port of Portland's Terminal 4 Slip 3, encompassed by a line commencing at 45° 36′ 01.861″ N/ 122°46′ 20.995″ W thence to 45° 36′ 01.455  $N/122^{\circ}$  46' 20.887" W thence to 45° 36' 00.993" N/122° 46′ 20.714" W thence to 45° 36' 00.725" N/122° 46' 20.923" W thence to 45° 36′ 00.731" N/122° 46′ 21.262" W thence to 45° 36′ 00.712″ N/122° 46′ 21.823″ W thence to 45° 36′ 01.230″ N/122° 46′ 22.048″ W thence to 45° 36′ 01.651" N/122° 46′ 22.168" W thence to 45° 36' 01.684" N/122° 46' 22.372" W thence to 45° 36' 01.873" N/ 122° 46′ 22.303″ W thence to 45° 36′ 02.065″ N/122° 46′ 21.799″ W thence to 45° 36′ 01.989" N/122° 46' 21.574" W thence to  $45^{\circ}$ 36' 01.675" N/122° 46' 21.483" W thence to 45° 36′ 01.795″ N/122° 46′ 21.442″ W thence to 45° 36′ 01.861″ N 122° 46′ 20.995″ W.

(2) All waters of the Willamette River in Wheeler Bay between Slip 1 and Slip 3 in the Port of Portland's Terminal 4, encompassed by a line commencing at 45° 36′ 10.634″ N/122° 46′ 39.056″ W thence to 45° 36′ 10.269" N/122° 46′ 37.140" W thence to 45° 36′ 10.027" N/122° 46′ 36.050" W thence to 45° 36′ 09.722″ N/122° 46′ 34.181" W thence to 45° 36' 09.425" N/122°  $46^{\prime}$  33.118" W thence to  $45^{\circ}$  36' 08.960" N/ 122° 46′ 32.150″ W thence to 45° 36′ 08.653″ N/122° 46′ 31.681″ W thence to 45° 36′  $08.191^{\prime\prime}$  N/122° 46′ 31.341″ W thence to  $45^{\circ}$ 36' 07.886" N/122° 46' 31.269" W thence to 45° 36′ 07.517″ N/122° 46′ 31.038″ W thence to 45° 36′ 07.235" N/122° 46′ 31.066" W thence to 45° 36′ 07.040″ N/122° 46′ 30.941″ W thence to 45° 36′ 06.697″ N/122° 46′ 30.987" W thence to 45° 36' 06.509" N/122°  $46'\ 31.251''\ W$  thence to  $45^{\circ}\ 36'\ 06.201''\ N/$ 122° 46′ 31.517" W thence to 45° 36′ 06.081"  $N/122^{\circ}$  46' 1.812" W thence to 45° 36' 06.550" N/122° 46' 32.124" W thence to 45° 36' 06.970" N/122° 46' 31.895" W thence to 45° 36′ 07.172″ N/122° 46′ 31.868″ W thence to  $45^{\circ}~36'~07.883''~N/122^{\circ}~46'~32.316''~W$ thence to 45° 36′ 08.370″ N/122° 46′ 32.927″

W thence to 45° 36′ 08.775″ N/122° 46′ 33.888″ W thence to 45° 36′ 09.121″ N/122° 46′ 35.337″ W thence to 45° 36′ 09.230″ N/122° 46′ 36.166″ W thence to 45° 36′ 09.442″ N/122° 46′ 37.759″ W thence to 45° 36′ 09.865″ N/122° 46′ 39.511″ W thence to 45° 36′ 10.421″ N/122° 46′ 39.469″ W thence to 45° 36′ 10.634″ N/122° 46′ 39.056″ W.

(b) Regulations. All vessels are prohibited from anchoring, dragging, dredging, or trawling in the regulated navigation areas established in paragraph (a) of this section.

[USCG-2009-0370, 75 FR 20525, Apr. 20, 2010]

### § 165.1327 Security Zone; escorted U.S. Navy submarines in Sector Seattle Captain of the Port Zone.

(a) Location. The following area is a security zone: All waters within 1000 yards of any U.S. Navy submarine that is operating in the Sector Seattle Captain of the Port Zone, as defined in 33 CFR Section 3.65-10, and is being escorted by the Coast Guard.

(b) Regulations. In accordance with the general regulations in 33 CFR Section 165, Subpart D, no person or vessel may enter or remain in the security zone created by paragraph (a) of this section unless authorized by the Coast Guard patrol commander. The Coast Guard patrol commander will coordinate with Vessel Traffic System users on a case-by-case basis to make appropriate passing arrangements under the circumstances. 33 CFR Section 165, Subpart D, contains additional provisions applicable to the security zone created in paragraph (a) of this section.

(c) Notification. The Coast Guard security escort will attempt, when necessary and practicable, to notify any persons or vessels inside or in the vicinity of the security zone created in paragraph (a) of this section of its existence via VHF Channel 16 and/or any other means reasonably available.

[USCG-2009-1057, 75 FR 28204, May 20, 2010]

#### §165.1328 Regulated Navigation Area; U.S. Navy submarines, Hood Canal, WA.

(a) Location. The following area is a regulated navigation area (RNA): All waters of the Hood Canal in the State of Washington whenever any U.S. Navy submarine is operating in the Hood Canal and is being escorted by the

Coast Guard, DHS § 165.1332

Coast Guard. For purposes of this section, "Hood Canal" means all waters of Hood Canal, including Dabob Bay, located between two lines with the first line connecting positions  $47^{\circ}37.9'$  N,  $122^{\circ}57.1'$  W and  $47^{\circ}37.9'$  N,  $122^{\circ}52.9'$  W and the second line connecting positions  $48^{\circ}0.7'$  N,  $122^{\circ}41.0'$  W and  $47^{\circ}56.4'$  N,  $122^{\circ}36.9'$  W

(b) Regulations. All persons and vessels located within the RNA created by paragraph (a) of this section shall follow all lawful orders and/or directions given to them by Coast Guard security escort personnel. 33 CFR Section 165, Subpart B, contains additional provisions applicable to the RNA created in paragraph (a) of this section.

(c) Notification. The Coast Guard security escort will attempt, when necessary and practicable, to notify any persons or vessels in the RNA created in paragraph (a) of this section of its existence via VHF Channel 16 and/or any other means reasonably available.

[USCG-2009-1058, 75 FR 27640, May 18, 2010]

# §165.1332 Safety Zones; annual firework displays within the Captain of the Port, Puget Sound Area of Responsibility.

- (a) Safety Zones. The following areas are designated safety zones:
- (1) All waters of Puget Sound, Washington, extending to a 450 yard radius from the following launch sites:

CAPTAIN OF THE PORT PUGET SOUND AOR ANNUAL FIREWORK DISPLAYS

Event name (typically)	Event location	Latitude	Longitude
Steilacoom Annual Fireworks	Steilacoom	47° 10.4′ N	122° 36.2′ W
Tacoma Freedom Fair	Commencement Bay	47° 16.817′ N	122° 27.933′ W
City of Anacortes Fireworks	Fidalgo Bay	47° 17.1′ N	122° 28.4′ W
Alderbrook Resort & Spa Fireworks	Hood Canal	47° 21.033′ N	123° 04.1′ W
Fireworks Display	Henderson Bay	47° 21.8′ N	122° 38.367′ W
Des Moines Fireworks	Des Moines	47° 24.117′ N	122° 20.033′ W
Three Tree Point Community Fireworks	Three Tree Point	47° 27.033′ N	122° 23.15′ W
City of Renton Fireworks	Renton, Lake Washington	47° 29.986′ N	122° 11.85′ W
Port Orchard Fireworks	Port Orchard	47° 32.883′ N	122° 37.917′ W
Chimes and Lights	Port Orchard	47° 32.75′ N	122° 38.033′ W
Seattle Seafair	Lake Washington	47° 34.333′ N	122° 16.017′ W
Mercer Island Celebration	Mercer Island	47° 35.517′ N	122° 13.233′ W
Medina Days	Medina Park	47° 36.867′ N	122° 14.5′ W
Bainbridge Island Fireworks	Eagle Harbor	47° 37.267′ N	122° 31.583′ W
Whaling Days	Dyes Inlet	47° 38.65′ N	122° 41.35′ W
Yarrow Point Community	Yarrow Point	47° 38.727′ N	122° 13.466′ W
City of Kenmore Fireworks	Lake Forest Park	47° 39.0′ N	122° 13.55′ W
Kirkland Concours D'Elegence	Kirkland	47° 39.521′ N	122° 12.439′ W
Kirkland Fireworks	Kirkland	47° 40.583′ N	122° 12.84′ W
Liberty Bay Fireworks	Liberty Bay	47° 43.917′ N	122° 39.133′ W
Sheridan Beach Community	Lake Forest Park	47° 44.783′ N	122° 16.917′ W
Langlie's Old Fashioned Independence	Indianola	47° 44.817′ N	122° 31.533′ W
Celebration.			
Lake Forest Park Fireworks	Lake Forest Park	47° 45.117′ N	122° 16.367′ W
Vashon Island Fireworks	Quartermaster Harbor	47° 45.25′ N	122° 15.75′ W
Kingston Fireworks	Appletree Cove	47° 47.65′ N	122° 29.917′ W
Mukilteo Lighthouse Festival	Possession Sound	47° 56.9′ N	122° 18.6′ W
Brewster Fire Department Fireworks	Brewster	48° 06.367′ N	119° 47.15′ W
Port Angeles	Port Angeles Harbor	48° 07.033′ N	123° 24.967′ W
Port Townsend Sunrise Rotary	Port Townsend	48° 08.067′ N	122° 46.467′ W
Friday Harbor Independence	Friday Harbor	48° 32.6′ N	122° 00.467′ W
Roche Harbor Fireworks	Roche Harbor	48° 36.7′ N	123° 09.5′ W
Deer Harbor Annual Fireworks Display	Deer Harbor	48° 37.0′ N	123° 00.25′ W.
Orcas Island	Orcas Island	48° 41.317′ N	122° 54.467′ W
Blast Over Bellingham	Bellingham Bay	48° 44.933′ N	122° 29.667′ W
True Colors Event	Blaine	48° 59.488′ N	122° 46.339′ W
John Eddy Wedding	Magnolia Bluff	49° 38.988′ N	122° 25.356′ W
City of Mount Vernon Fireworks	Edgewater Park	48° 25.178′ N	122° 20.424′ W
Chase Family Fourth at Lake Union	Lake Union	47° 38.418′ N	122° 20.111′ W
		1. 556 14	1 122 23 **

# (2) [Reserved]

(b) Special requirements. Firework barges or launch sites on land used in locations stated in this rule shall dis-

play a sign. The sign will be affixed to the port and starboard side of the barge or mounted on a post 3 feet above ground level when on land and in close